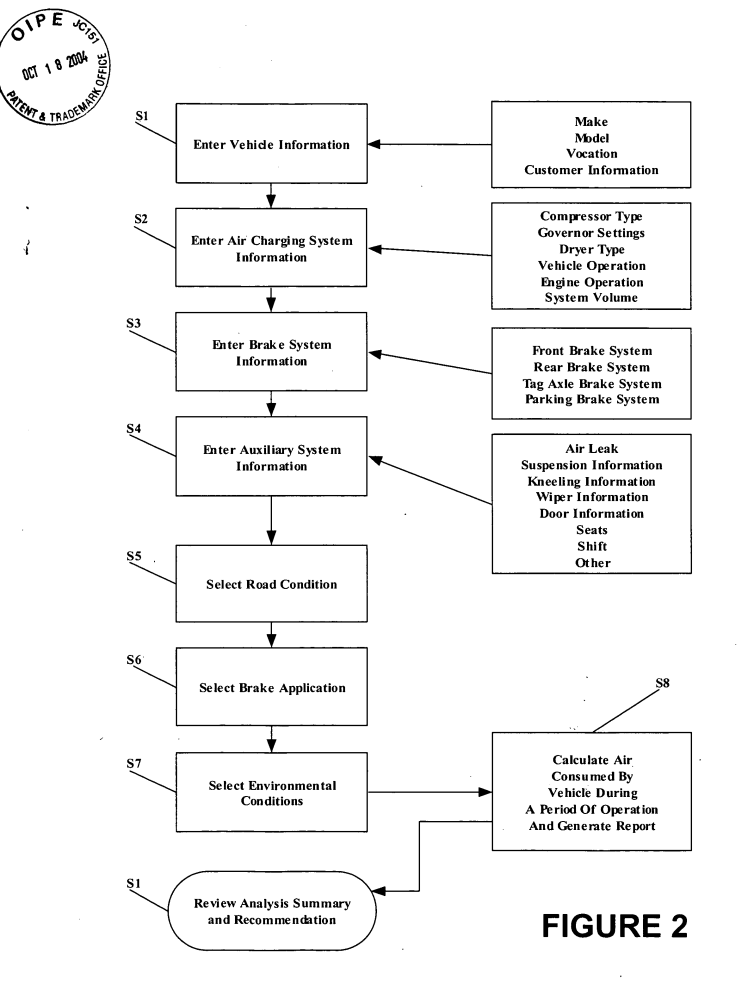
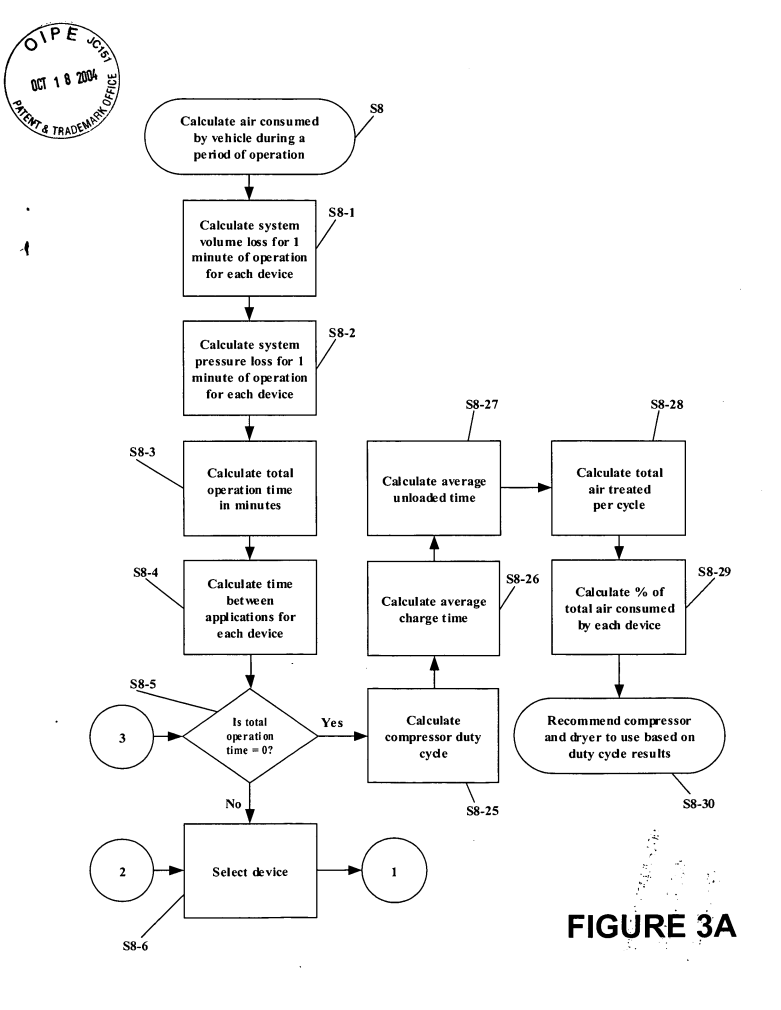


FIGURE 1 (Prior Art)





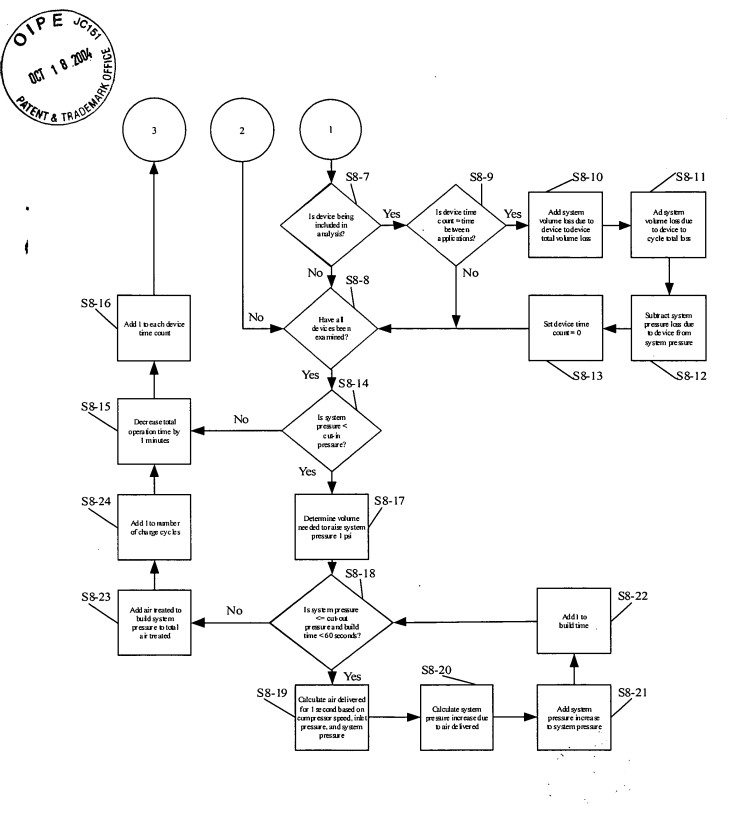


FIGURE 3B

	Compressor Summary	i (Freedom)	Recommendations		
	Duty Cycle: 21.2 Percent L	oad	Duty cycle is within acceptable limits.		
Print	Total Number of Cycles: 90				
lose	Average Charge Time: 0.8 Minutes	e Time: 0.8 Minutes Auxiliary System Summary			
-lelp	Average Unloaded Time: 3.1 Minutes		Volume (cubic feet) . Percent of Total		
Teih			Auxiliary System:	733.9	92.6
	Dryer Summary  Total Number of Purges: 90		System Leak:	137.8	17.4
	Total Air Treated: 803.7 cubic fe	et	Suspension:	344.5	43.5
	Air Treated Per Cycle: 8.9 cubic fe	et	Kneeling System:	19.7	2.5
			Wipers:	232.0	29.3
	Brake System Summary  Volume (cubic feet): Percent of	of Total	Daois _	0.0	0.0
	Brake System: 58.6 7.	4	Seats: [	0.0	0.0
		6	Shift:	0.0	0.0
	Rear Chambers: 27.5	5	Other 1.	0.0	0.0
	Tag Chambers: 0.0	Ō.	Other 2	0.0	0.0
	Parking: 10.3 1.	3	Other 3 🗍	0.0	0.0



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FIG. 4